Approved For Release 2002/06/18 16/A-RDP85-00988R009400080080-3

		5 JAN 1978	
	MLMORANDUM FOR:	Chief, Plans and Programs Staff, OL	
25X1A	FROM:	Chief, Supply Division, OL	
	SUBJECT:	New Communications Support Requirements for FY 1980-1984	25X1
	REFERENCES:	(a) Mult adse memo fm D/L, same subj (OL 7 5062)	
		(b) Memo dtd 14 Feb 77 for P&FS fm C/SD, subj Communications Requirements for FY 1979-1983 (Ot 7 0743)	
25X1	activities, incl future requireme	ne Supply Division has surveyed all its luding regarding regarding ents for communications support for fiscal through 1984 with the following results:	25X1A
25X1 25X1A	â.	New requirements for FY 1980-1984. - Installation of a Belta data terminal and reader-printer to enhance the efficiency of the Inventory Control System and provide a secure	25X1A
25X1	b.	Services now received which can be eliminated or reduced. No change anticipated in these services.	25X1A
	2. The fo	llowing is a revision and summary of FY 1979- ts submitted under reference (b) above:	
25X1	a.	Delete	
25X1A	-1	voice service between and lieadquarters.	25X1A
25X1	ъ. Г	Unchanged	
25X1	J	- Installation of a System ZU minicomputer and central processor to supplement the Inventory Control System	F1.
25X1		- Installation of a Delta data terminal, reader-printer and tele-copier for the Classification, Repair, and Disposal Section.	25X1
	Approved For Rele	ease 2002/06/18 : CIA-RDP85-00988R000400080 <u>080-3</u>	· ·
		CONFIDENTIAL	Alle de la

Approved For Release 2002/06 11 CAFFE 00988R000400080080-3

25X1

25X1A

25X1Å

SUBJECT: New Communications Support Requirements for FY 1980-1984	25X1
- Installation of a communications link between the Department of Defense and the Interdepartmental Support Branch for MILSTRIP and FEDSTRIP requisitions. (Federal Automated Requisitioning (FAR) System)	25X1
J. If additional information is required, please contact Shorty Division Data Control Branch, attention:	25X1
Distribution: Orig & 1 - Addressee 1 - EO/SAB 1 - OL/SD/OSB 1 - OL/SD/DCB (Official) OL/SD/DCB/ (5 January 1978)	